

## WEST Search History

DATE: Sunday, May 14, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L5	L4 and l2	26
<input type="checkbox"/>	L4	F-127 or l-122 or l-61 or l-121 or p-65 or f-108	1653
<input type="checkbox"/>	L3	L2 and l1	24
<input type="checkbox"/>	L2	photosensitizer or porphyrin or tetrahydrochlorin or purpurin or pyrophenophorphides or texaphyrtin or phenothiszinium or phthlocyanine or porphycene or pheophorbide	11983
<input type="checkbox"/>	L1	poloxamer 407 or poloxamer 402 or poloxamer 181 or poloxamer 401 or poloxamer 185 or poloxamer 338	731

END OF SEARCH HISTORY

10688090

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN  
RN 691397-13-4 REGISTRY  
ED Entered STN: 10 Jun 2004  
CN Oxirane, methyl-, polymer with oxirane, triblock (9CI) (CA INDEX NAME)  
OTHER NAMES:  
CN Acclaim Polyol PPO 2220N  
CN Adeka Pluronic F 68  
CN Adeka Pluronic L 64  
CN Adekanol L 61  
CN Adekanol L 64  
CN Antarox 17R4  
CN Antarox SC 138  
CN Arlatone F 127G  
CN CRL 1005  
CN Epan 410  
CN Ethox L 122  
CN Ethylene oxide-propylene oxide triblock copolymer  
CN F 127  
CN L 121  
CN L 123  
CN Lutrol F 87  
CN Lutrol FC 127  
CN Meroxapol 108  
CN Meroxapol 174  
CN Meroxapol 252  
CN Meroxapol 258  
CN Newpol PE 61  
CN Novanik 600/20  
CN Novanik 600/40  
CN Novanik 600/50  
CN Oxirane-methyloxirane triblock copolymer  
CN Oxirane-oxypropylene triblock copolymer  
CN Oxirane-propylene oxide triblock copolymer  
CN P 123  
CN P 85  
CN PE 61  
CN Pluriol PE  
CN Pluriol PE 10100  
CN Pluriol PE 10500  
CN Pluriol PE 1600  
CN Pluriol PE 3100  
CN Pluriol PE 6100  
CN Pluriol PE 6400  
CN Pluriol PE 6810  
CN Pluriol PE 9200  
CN Pluriol PE 9400  
CN Pluronic  
CN Pluronic 10100  
CN Pluronic 103  
CN Pluronic 104  
CN Pluronic 108  
CN Pluronic 10R5  
CN Pluronic 10R8  
CN Pluronic 121  
CN Pluronic 122  
CN **Pluronic F 68**  
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for  
DISPLAY

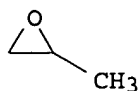
blessing fubara

10688090

DR 59392-44-8  
MF (C3 H6 O . C2 H4 O)x  
CI PMS, COM  
PCT Polyether, Polyether formed  
SR CA  
LC STN Files: CA, CAPLUS, CASREACT, CHEMCATS, TOXCENTER, USPAT2, USPATFULL

CM 1

CRN 75-56-9  
CMF C3 H6 O



CM 2

CRN 75-21-8  
CMF C2 H4 O



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2029 REFERENCES IN FILE CA (1907 TO DATE)  
88 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
2053 REFERENCES IN FILE CAPLUS (1907 TO DATE)

10688090

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN  
RN 106392-12-5 REGISTRY  
ED Entered STN: 31 Jan 1987  
CN Oxirane, methyl-, polymer with oxirane, block (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Adeka 25R1  
CN Adeka 25R2  
CN Adeka L 61  
CN Antarox 17R2  
CN Antarox 25R2  
CN Antarox B 25  
CN Antarox F 108  
CN Antarox F 68  
CN Antarox F 88  
CN Antarox F 88FL  
CN Antarox L 61  
CN Antarox L 64  
CN Antarox L 72  
CN Antarox P 104  
CN Antarox P 84  
CN Arco Polyol R 2633  
CN Arcol E 351  
CN B 053  
CN BASF-L 101  
CN Block polyethylene-polypropylene glycol  
CN Block polyoxyethylene-polyoxypropylene  
CN Breox BL 19-10  
CN Caradol ED 56-07  
CN Cirrasol ALN-WS  
CN Conion AEP 1220  
CN Crisvon Assistor SD 14  
CN CRL 1029  
CN CRL 1190  
CN CRL 1605  
CN CRL 8131  
CN CRL 8142  
CN D 500  
CN D 500 (polyglycol)  
CN Daltocel F 460  
CN DC 100  
CN Dehypon KE 3557  
CN Detalan  
CN DO 97  
CN Dowfax 30C05  
CN ED 56  
CN Empilan P 7068  
CN Emulgen PP 230  
CN Emulsogen V 1816  
CN EP 3028  
CN Epan 450  
CN Epan 485  
CN Epan 680  
CN Epan 710  
CN Epan 740  
CN Epan 750  
CN Poloxamer 188

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for  
DISPLAY

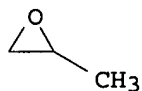
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10688090

DR 874281-09-1, 11104-97-5, 162774-62-1, 163516-02-7, 124057-62-1,  
121089-00-7, 134092-42-5, 96639-37-1, 96958-14-4, 99040-06-9, 106138-19-6,  
113441-83-1, 115742-90-0, 108688-61-5, 108688-62-6, 37349-41-0,  
70226-19-6, 72231-62-0, 77108-15-7, 80456-04-8, 144638-32-4, 83589-65-5,  
86904-45-2, 106899-85-8, 107498-07-7, 108340-62-1, 178463-44-0,  
188815-93-2, 194165-56-5, 197179-49-0, 211389-05-8, 238075-26-8,  
351002-57-8, 355134-17-7, 406160-61-0, 441053-13-0, 441053-14-1  
MF (C3 H6 O . C2 H4 O)x  
CI PMS, COM  
PCT Polyether, Polyether formed  
SR CA  
LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, CA, CAPLUS,  
CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHM, DDFU, DRUGU,  
IMSDRUGNEWS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, PDLCOM\*, PHAR, PIRA,  
PROMT, RTECS\*, TOXCENTER, USAN, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)

CM 1

CRN 75-56-9  
CMF C3 H6 O



CM 2

CRN 75-21-8  
CMF C2 H4 O



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

9886 REFERENCES IN FILE CA (1907 TO DATE)  
889 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
9952 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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